## WHAT IS CLAIMED IS:

- 1. An artificial agent leasing method, comprising the steps of:
- (a) entering into a lease agreement with a user to provide artificial agents wherein each agent has a limited lifetime;
  - (b) creating a plurality of artificial agents;
- (c) distributing to the user a first set of artificial agents from the plurality of artificial agents created in step (b);
- (d) subsequently distributing a second set of artificial agents to the user to replace artificial agents from the first set of artificial agents; and
  - (e) repeating steps (b) through (d) for the duration of the lease agreement.
- 2. The method of claim 1, wherein the artificial agents provide recommendations for at least one of buying and selling financial instruments.
- 3. The method of claim 1, wherein the lease agreement has a duration of at least one of a week, a month and a year.
- 4. The method of claim 1, wherein the user is at least one of an independent investor, an institutional investor, a hedge fund manager and a market maker.
- 5. The method of claim 1, wherein each artificial agent has a predictability value.
- 6. The method of claim 5, wherein the predictability value is based on a multivariate landscape generated from historical data.

- 7. The method of claim 1, wherein step (d) is implemented when artificial agents from the first set of artificial agents are retired.
- 8. The method of claim 7, wherein any one artificial agent is retired when a predictability value associated therewith falls below a predetermined value.
- 9. The method of claim 1, wherein a price feedback indicator is associated with each artificial agent.
- 10. The method of claim 9, wherein the price feedback indicator is determined by querying the artificial agent as to how a recommendation would change in view of various price scenarios.
- 11. The method of claim 9, wherein the price feedback indicator is represented by a symbol from the group consisting of +, -, >, < and n.
  - 12. The method of claim 1, wherein each artificial agent is pre-trained.
- 13. The method of claim 1, wherein steps (c) and (d) are implemented, at least in part, over an electronic network.
- 14. The method of claim 1, wherein each artificial agent is based on a technical template.
  - 15. An artificial agent leasing system, comprising:

An artificial agent factory, the artificial agent factory periodically creating a pool of artificial agents;

means for distributing a first set of artificial agents from the pool of artificial agents;

means for determining when to retire any one artificial agent; and means for distributing at least one new artificial agent from the pool of artificial agents, different from any artificial agent in the first set of artificial agents.

- 16. The system of claim 15, further comprising an artificial agent management system.
- 17. The system of claim 16, wherein the artificial agent management system comprises a graphical user interface.
- 18. The system of claim 16, wherein the artificial agent management system is in communication with an automated trade clearing system.
- 19. The system of claim 15, wherein the agent factory creates artificial agents each having a predictability value.
  - 20. The system of claim 15, wherein each agent is self-monitoring.
- 21. The system of claim 15, wherein the means for distributing comprises at least one of a diskette, a CD ROM and an electronic network.
- 22. The system of claim 15, wherein each distributed artificial agent is pretrained with a predetermined decision making strategy.
- 23. The system of claim 22, wherein the strategy results in a recommendation to one of buy, sell and hold a financial instrument.
  - 24. A consulting system, comprising: a means for distributing artificial agents; and

an agent factory, wherein the agent factory monitors recommendations provided by a first artificial agent, and the agent factory comprises a management system having a graphical user interface capable of displaying the recommendations, the management system further determining if and when the first artificial agent is performing below a predetermined predictability value and if the first artificial agent is performing below the predetermined predictability value, retiring the first artificial agent and making a second artificial agent available for distribution.

- 25. The consulting system of claim 24, wherein the means for distributing is at least one of a diskette, a CD ROM and an electronic network.
- 26. The consulting system of claim 24, wherein the artificial agents monitor their expected future performance using a predictability value.
- 27. The consulting system of claim 26, wherein the predictability value is based on mutual-information-based reconstruction of a multivariate landscape.
- 28. The consulting system of claim 27, wherein a price time series of a financial instrument is used to generate the multivariate landscape.
- 29. The consulting system of claim 24, wherein a curriculum vitae is associated with each artificial agent.
- 30. The consulting system of claim 24, wherein distributing artificial agents is effected in accordance with a leasing service agreement.
  - 31. A method of consulting using artificial agents, comprising the steps of: accepting a request to supply artificial agents;

creating the artificial agents;

distributing the artificial agents;

monitoring an expected future performance of the artificial agents that have been distributed; and

if the expected future performance of one or more of the artificial agents that has been distributed has fallen below a predetermined level, creating new artificial agents and distributing the new artificial agents.

- 32. The method of claim 31, wherein the expected future performance is monitored at a user location.
- 33. The method of claim 31, wherein the request is one of a subscription and a leasing agreement.
- 34. The method of claim 31, wherein each artificial agent provides a financial trading recommendation.
- 35. The method of claim 34, wherein each artificial agent has a distinct trading strategy.
- 36. The method of claim 31, wherein the step of distributing comprises transmitting data over an electronic network.
  - 37. The method of claim 36, wherein the electronic network is the Internet.
- 38. The method of claim 31, wherein the expected future performance of an artificial agent is associated with a predictability of a decision making strategy.

- 39. The method of claim 31, wherein at least one of the artificial agents has a strategy that is designed by a user.
  - 40. A method for creating artificial agents, comprising the steps of:
- (a) testing the effectiveness of different technical trading rules on a window of historical data and evaluating the predictability of each trading rule;
- (b) selecting a subset of the different technical trading rules based at least on one of (i) level of predictability and (ii) diversity;
- (c) creating artificial agents based, respectively, on each of the technical trading rules in the subset, each of the artificial agents so created being represented by signal; and
  - (d) applying the signal to a pre-trained neural network.
- 41. The method of claim 40, further comprising analyzing the predictability of the resulting artificial agents after step (d).
- 42. The method of claim 41, further comprising choosing as final artificial agents only those artificial agents having a predictability value greater than a predetermined level.
- 43. The method of claim 40, wherein the historical data is a price time series of a financial instrument.
- 44. The method of claim 40, wherein a predetermined number of agents are created at a given time.
  - 45. The method of claim 44, wherein the predetermined number is five.
  - 46. A system for providing financial advice, comprising:

artificial agents created based, respectively, at least in part on different technical analysis templates being applied to historical price time series information; and

a management system, in communication with real time market data, operable to (i) receive the artificial agents, (ii) display characteristic information with respect to each received artificial agent and (iii) inform a user of a specific recommendation made by at least one of the artificial agents.

- 47. The system of claim 46, wherein the management system is operable as a tool for at least one of an individual investor, an institutional investor, a fund manager and a market maker.
- 48. The system of claim 46, wherein a predictability value is associated with each artificial agent.
- 49. The system of claim 46, further comprising an automated trade clearing system in communication with the management system.
- 50. The system of claim 46, wherein the specific recommendation is one of buy, sell and hold.
- 51. The system of claim 46, wherein a price feedback indicator is associated with each artificial agent.
- 52.. The system of claim 51, wherein the price feedback indicator is determined by querying the artificial agent as to how a recommendation would change in view of various price scenarios.

- 53. The system of claim 51, wherein the price feedback indicator is represented by a symbol from the group consisting of +, -, >, < and n.
- 54. A system for providing financial advice, comprising: an artificial agent created based at least in part on a technical analysis template applied to historical price time series information; and

a management system, in communication with real time market data, operable to display characteristic information with respect to the artificial agent and inform a user of a specific recommendation made by the artificial agent.

- 55. The system of claim 54, wherein a predictability value is associated with the artificial agent.
  - 56. The system of claim 54, wherein the artificial agent is self-monitoring.
- 57. The system of claim 54, wherein a price feedback indicator is associated with the artificial agent.
- 58. A method for providing financial advice, comprising the steps of: creating an artificial agent based at least in part on a technical analysis template applied to historical price time series information of a financial instrument;

determining an expected future performance of the artificial agent based on a trading strategy associated with the artificial agent;

applying the trading strategy to the financial instrument; and retiring the artificial agent when the expected future performance falls below a predetermined threshold.

- 59. The method of claim 58, wherein the expected future performance is based on a predictability value.
  - 60. The method of claim 58, wherein the artificial agent is self-monitoring.
- 61. The method of claim 58, further comprising determining the artificial agent's price feedback indicator by:
- (a) presenting the agent with different hypotheses about the price of the financial instrument during a subsequent trading period;
- (b) determining the artificial agent's recommendation for each of the different hypotheses; and
  - (c) analyzing the resulting recommendations.
  - 62. An artificial agent system, comprising:

an artificial agent management system in communication with real time data; and

a plurality of artificial agents stored in the management system, wherein each artificial agent is associated with a predictability value and wherein each artificial agent is self-monitoring, whereby any artificial agent of the plurality of agents stored in the management system is capable of retiring itself from further decision making.

- 63. The system of claim 62, wherein the predictability value changes in view of the real time data.
- 64. The system of claim 62, further comprising user interface screens for monitoring the plurality of artificial agents.

- 65. The system of claim 62, wherein the real time data is financial market data.
- 66. The system of claim 65, wherein the management system is operable to display a price feedback indicator associated with each artificial agent.